

FIG. 1

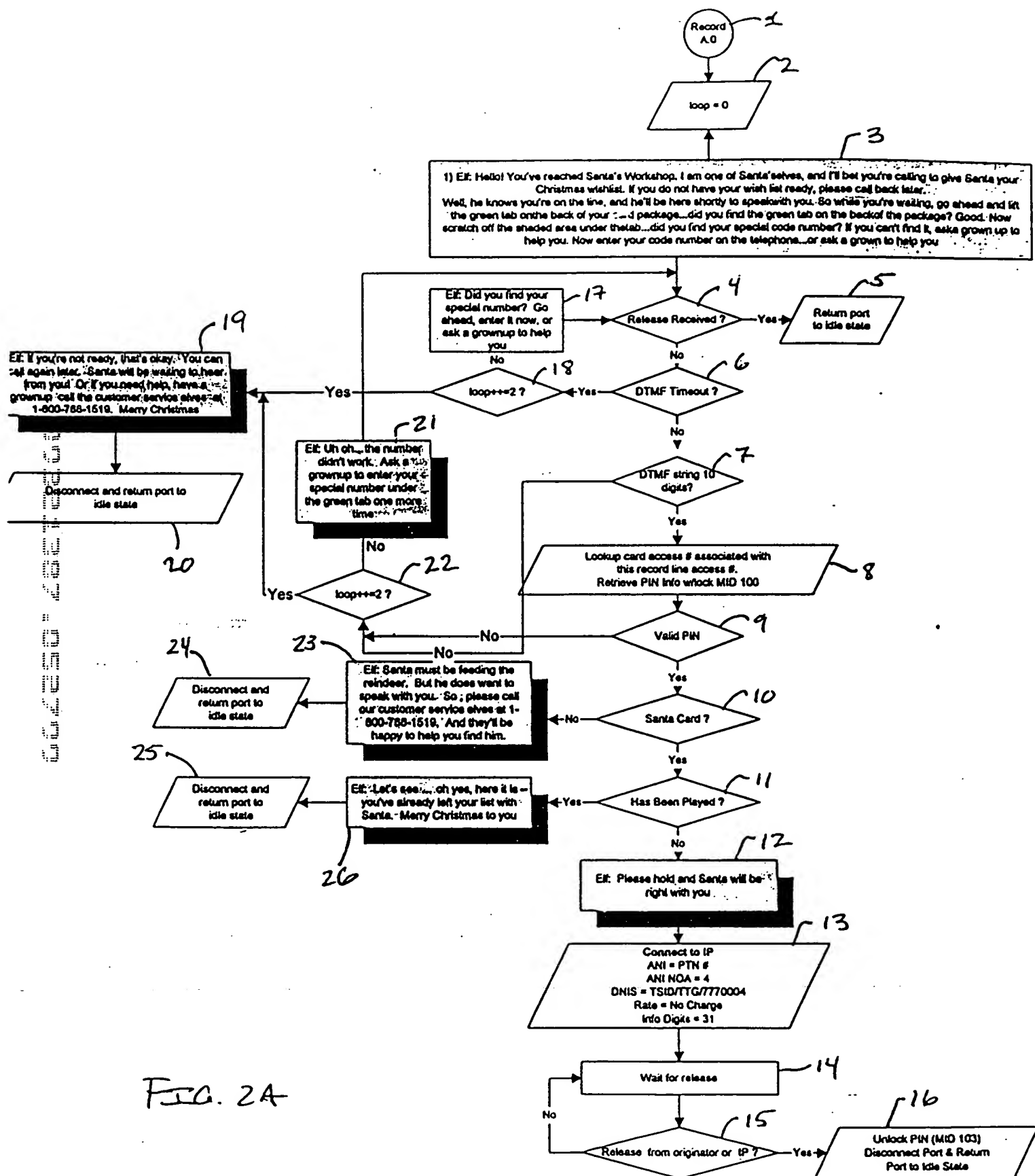


FIG. 2A

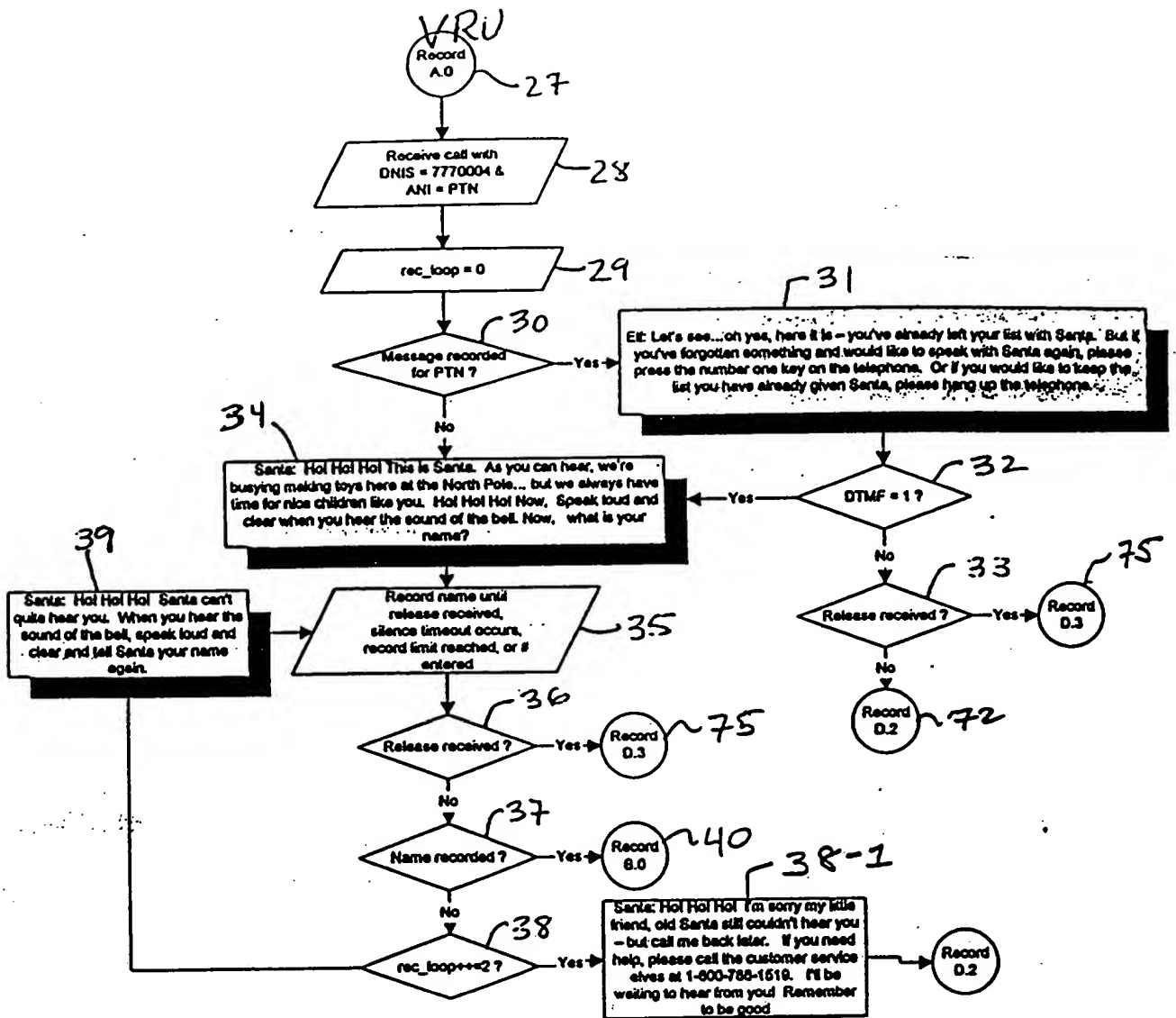


FIG. 2B

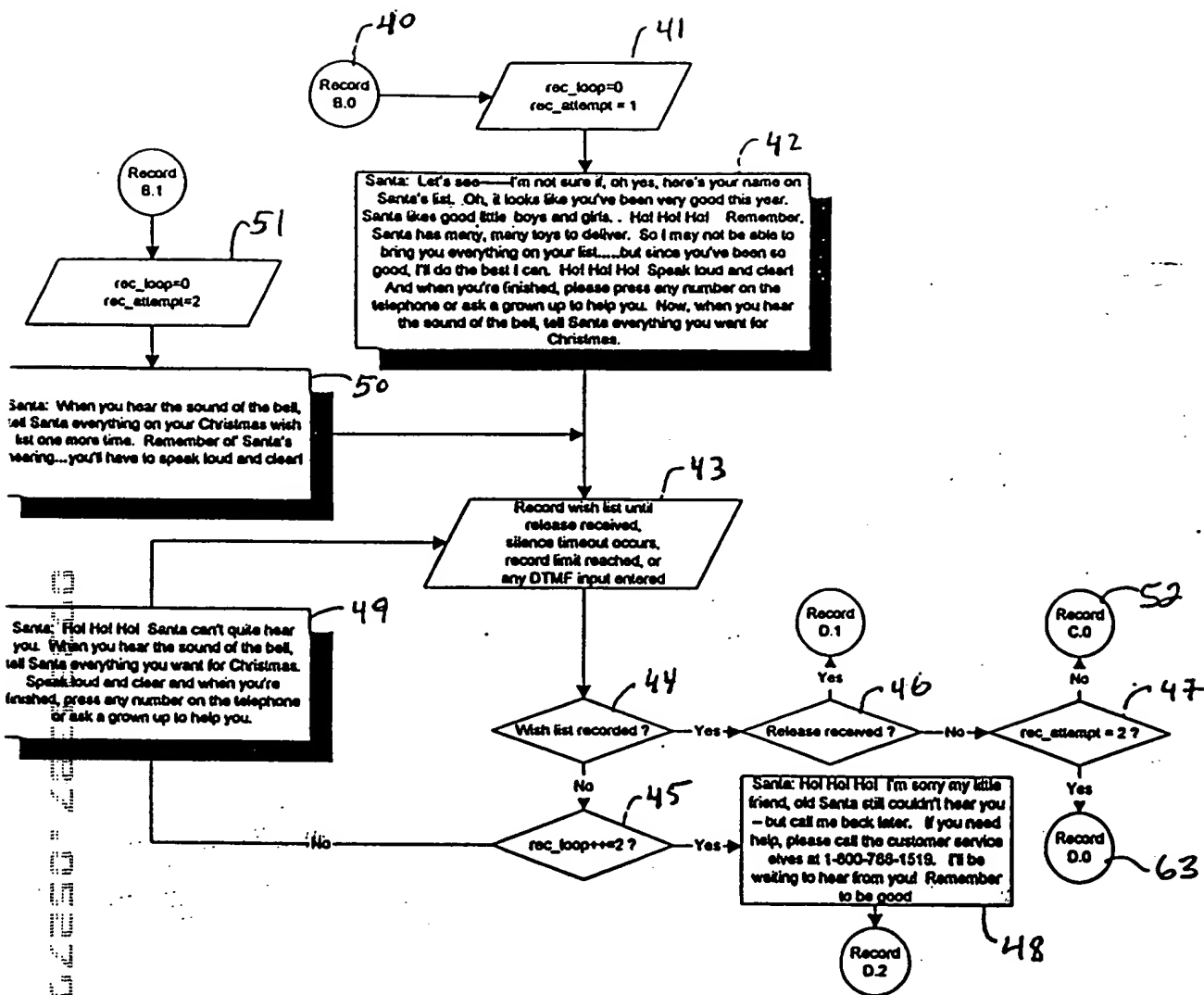


FIG. 2C

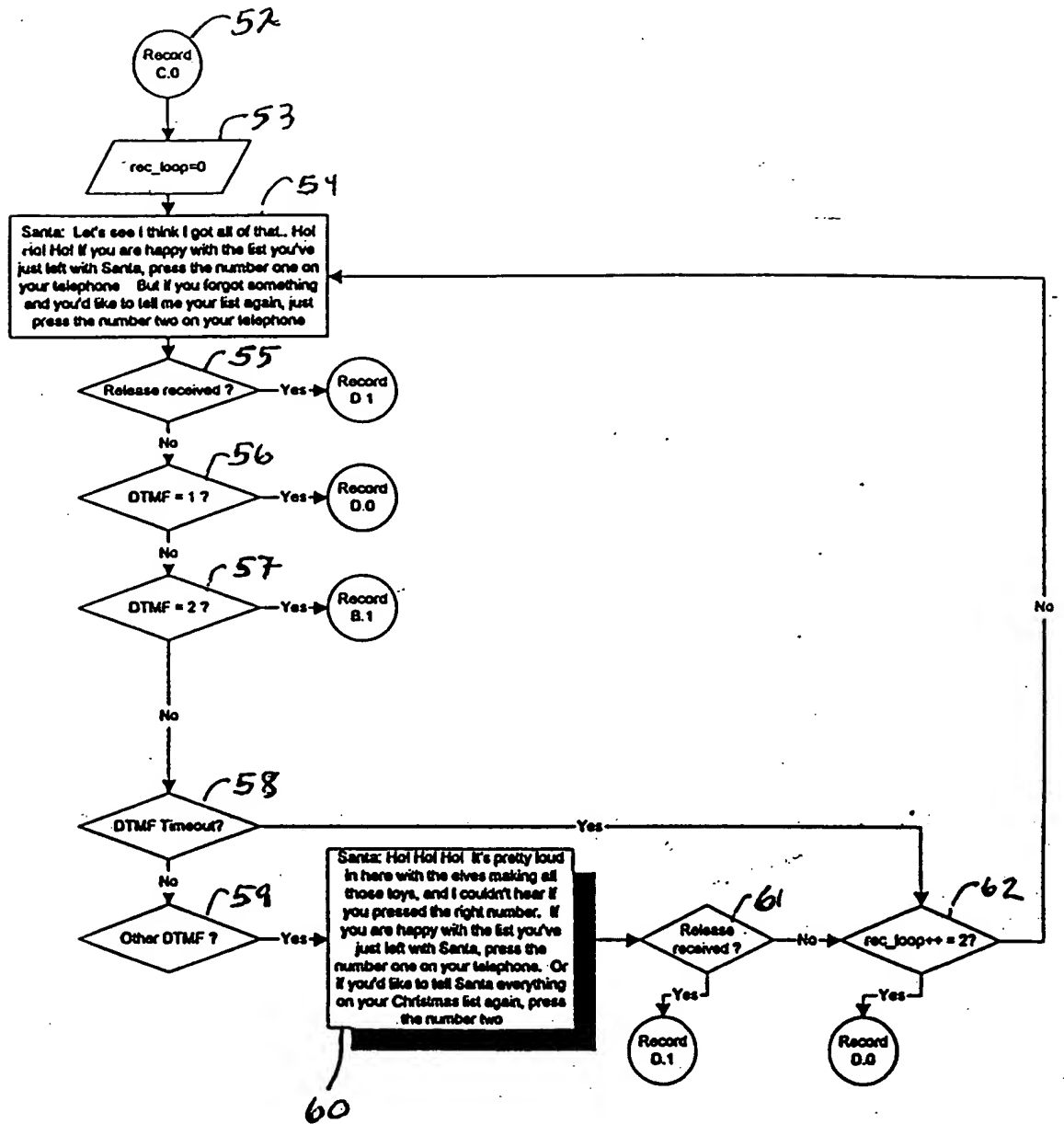


FIG. 2.0

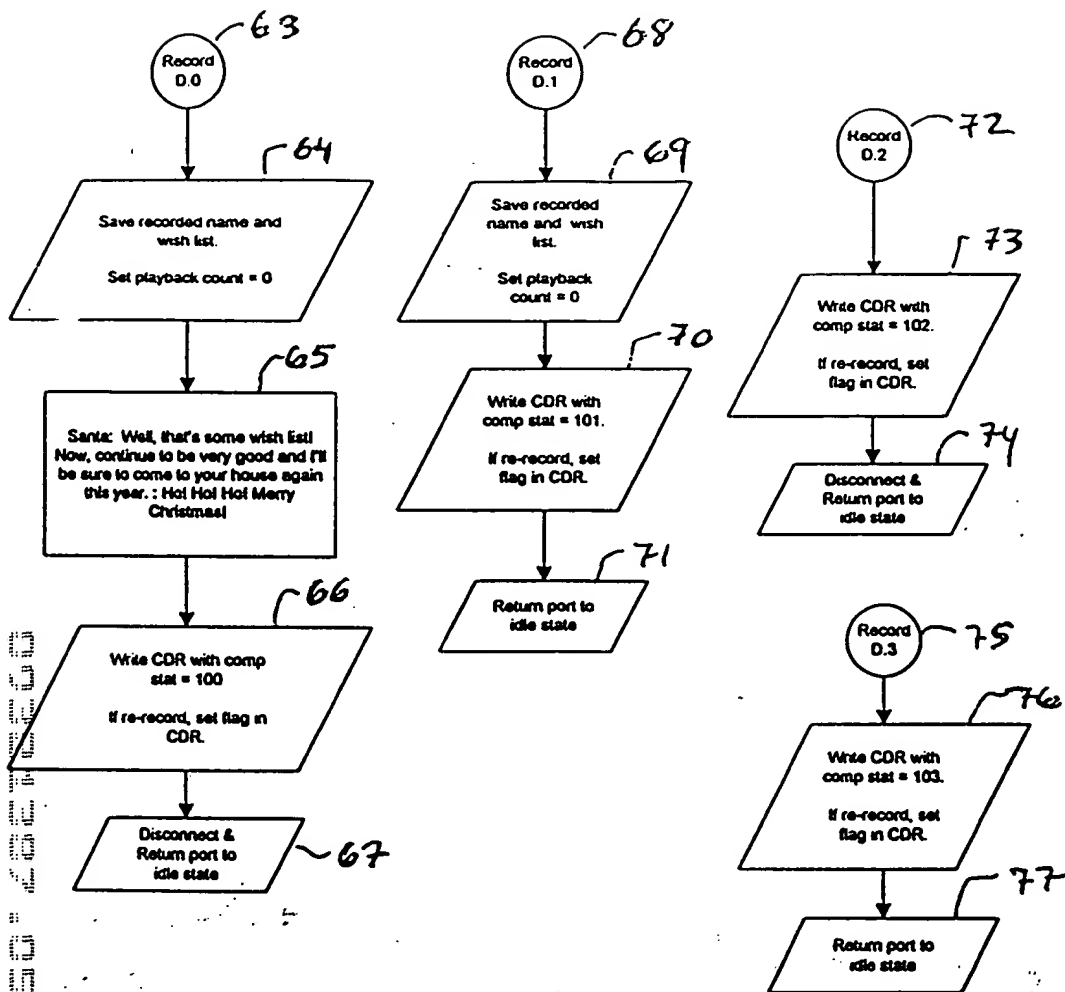


FIG. 2E

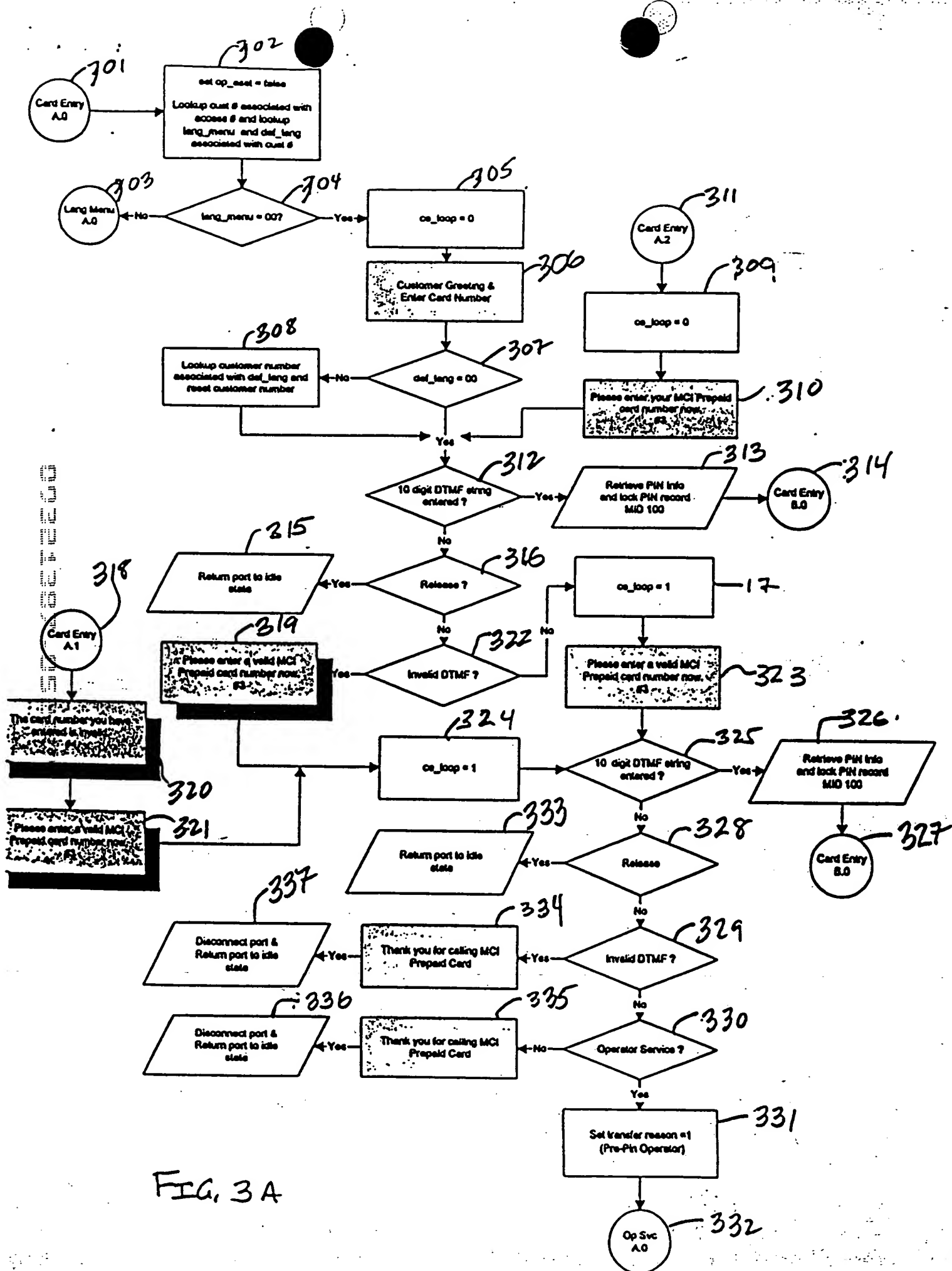


FIG. 3A

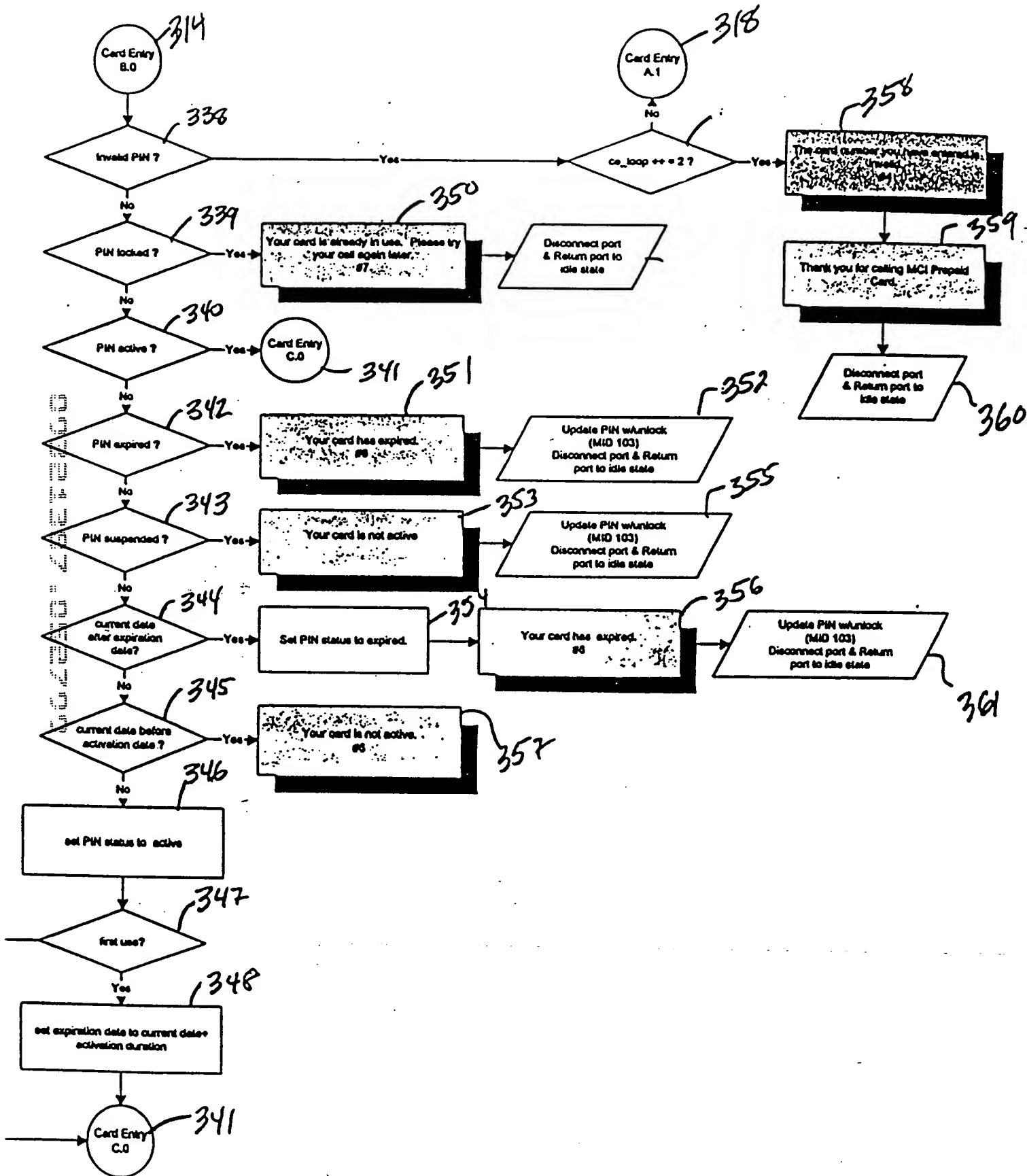


FIG. 3B



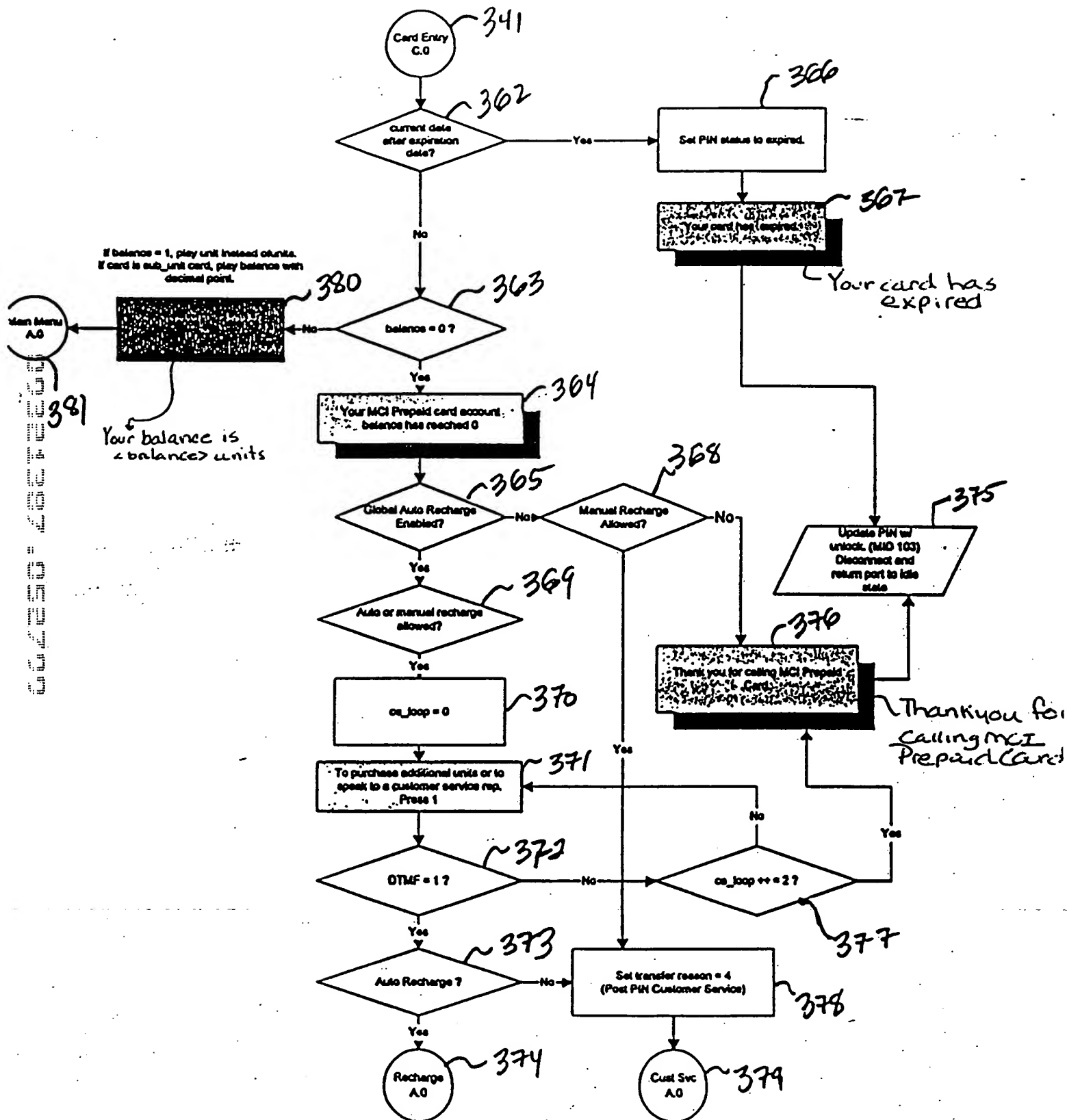


FIG. 3C

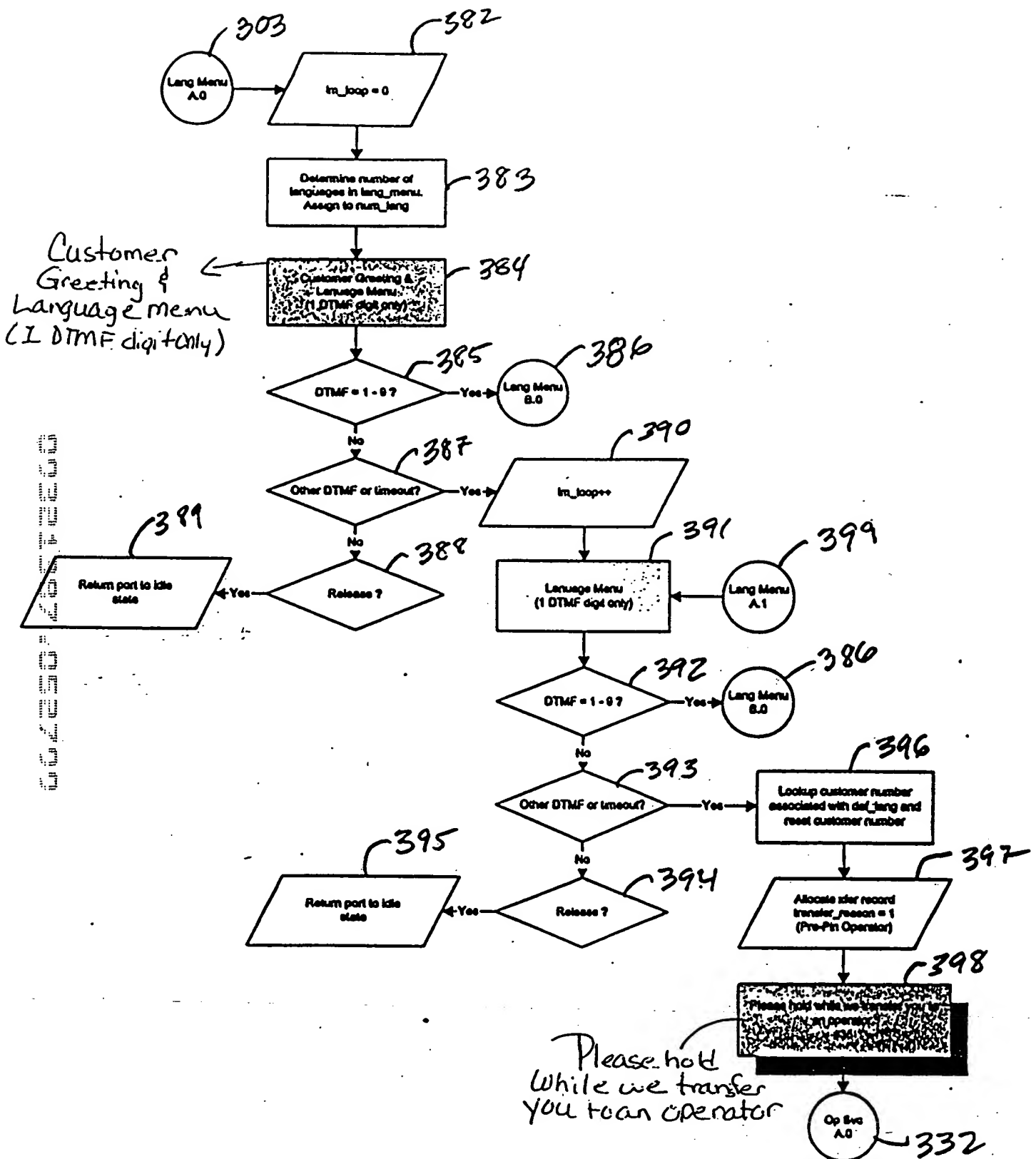


FIG. 3D

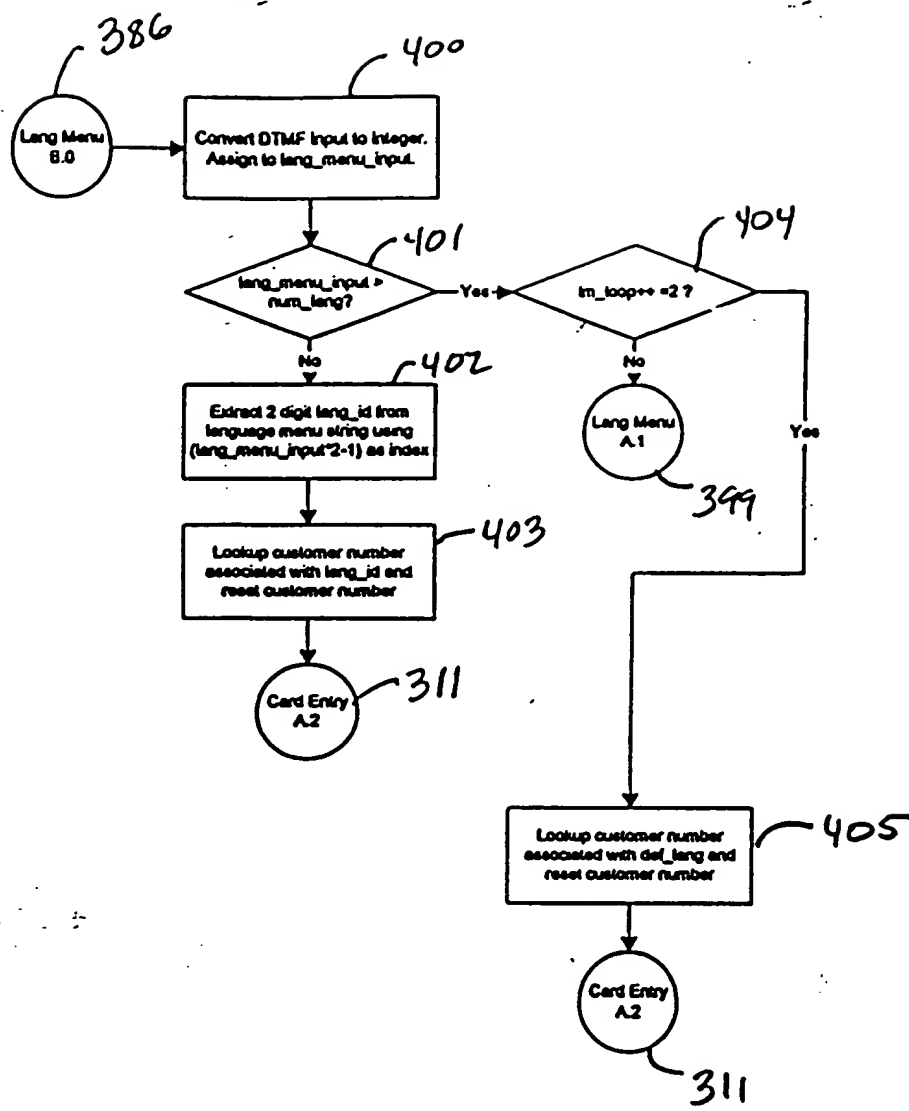


FIG. 3E

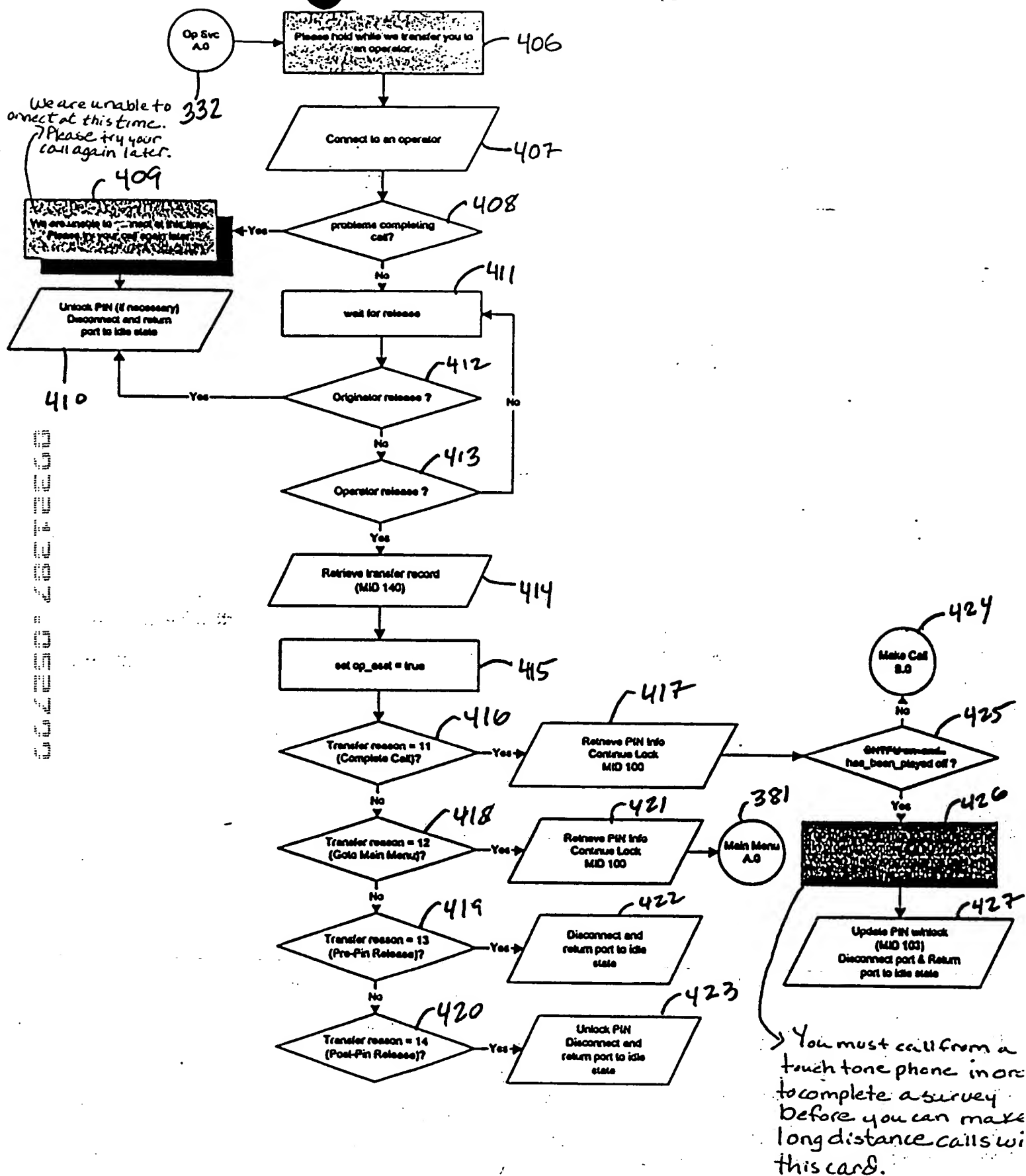


FIG. 3F

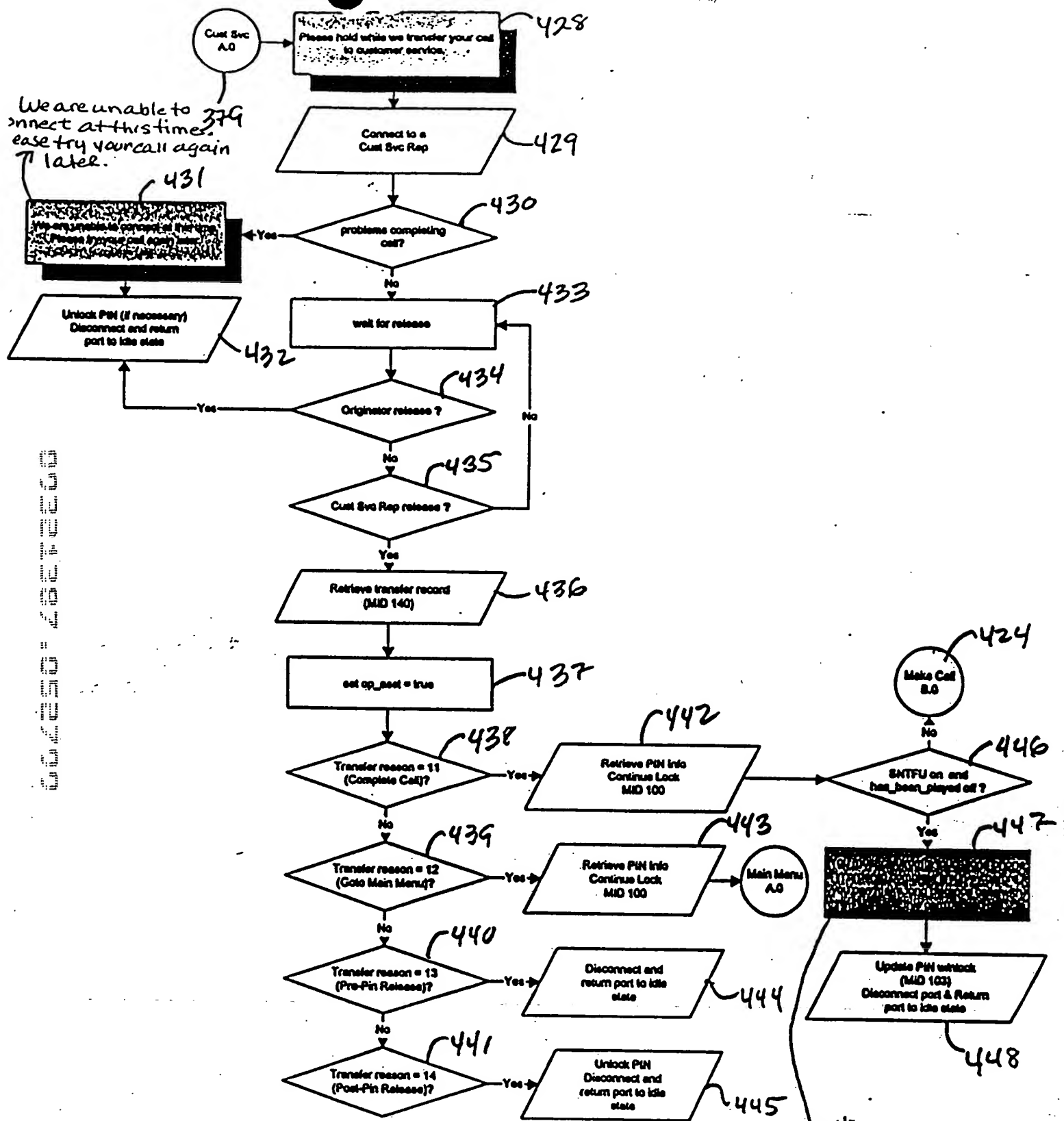
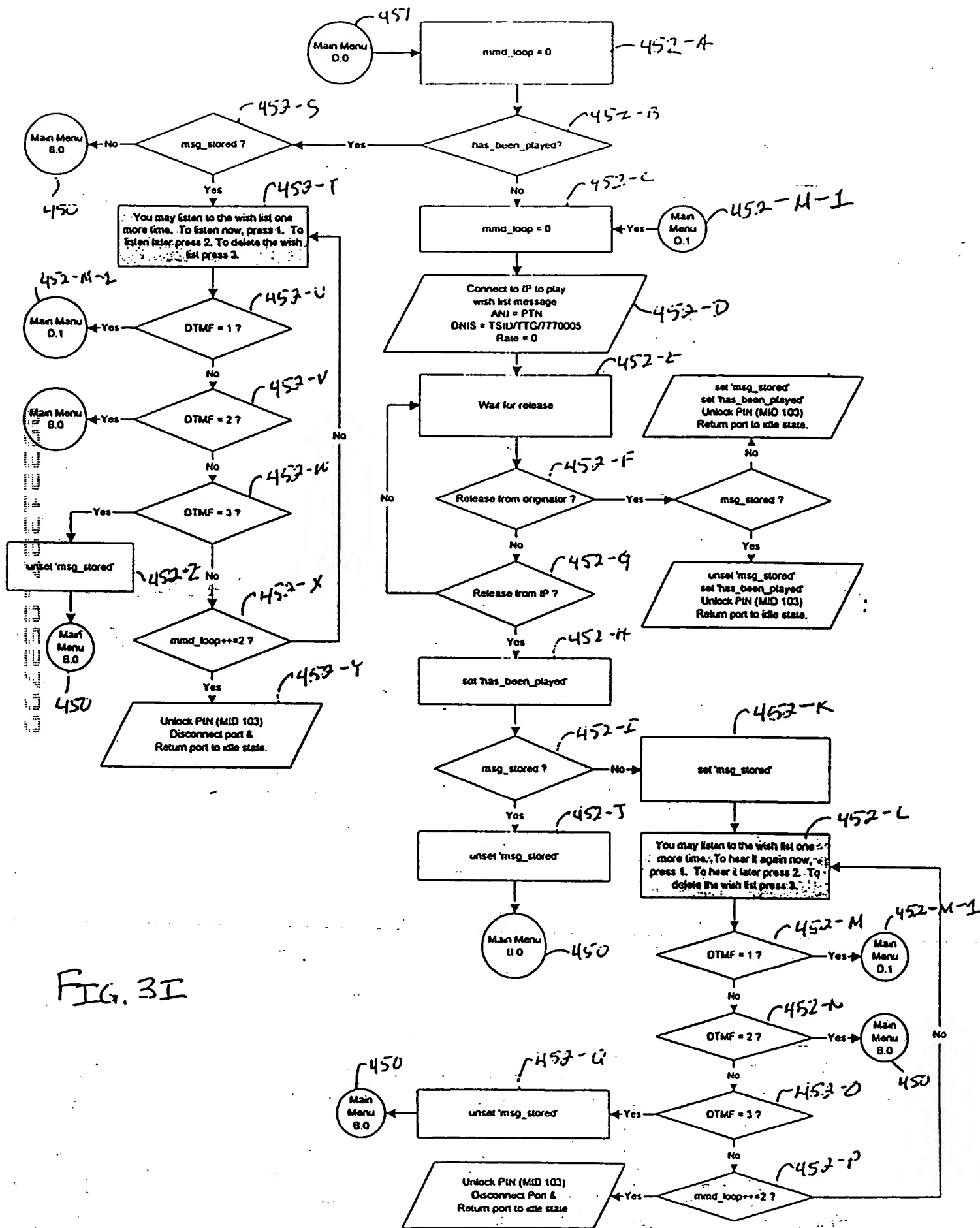


FIG. 36

```
graph TD; A([Main Menu A.0 381]) --> B{MESSAGE (X-MESSAGE) CARD?}; B -- Y 449 --> C([Main Menu D. 451]); B -- N --> D([Main Menu B.0 450]);
```

A hand-drawn flowchart illustrating a decision point. At the top, an oval labeled "Main Menu A.0" with the number "381" next to it is connected by a vertical line to a diamond-shaped decision box. The diamond contains the text "MESSAGE (X-MESSAGE) CARD?". From the right side of the diamond, a line labeled "Y" and the number "449" leads to an oval labeled "Main Menu D." with the number "451" next to it. From the bottom side of the diamond, a line labeled "N" leads to an oval labeled "Main Menu B.0" with the number "450" next to it.

FIG. 34



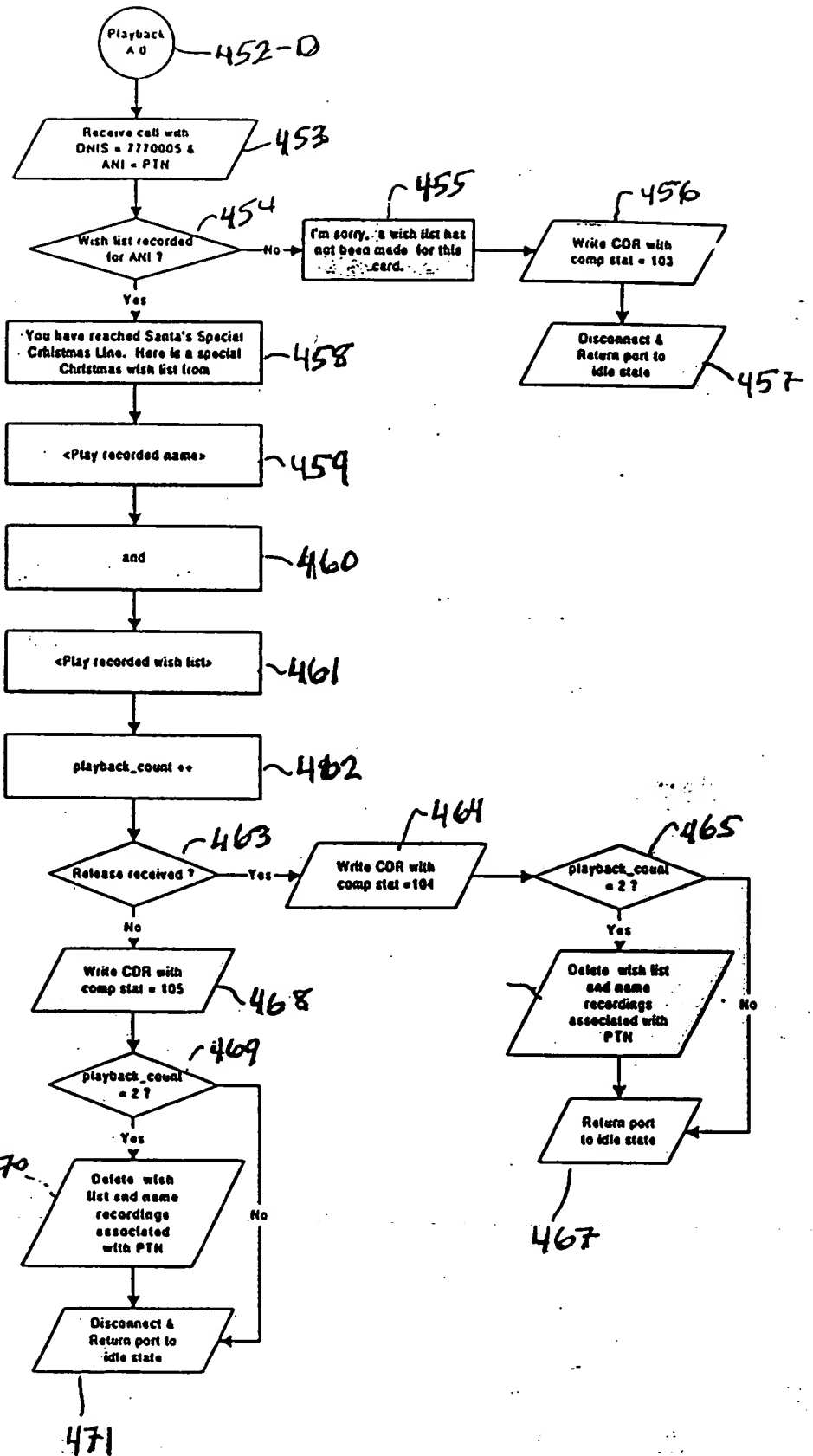


FIG. 3I



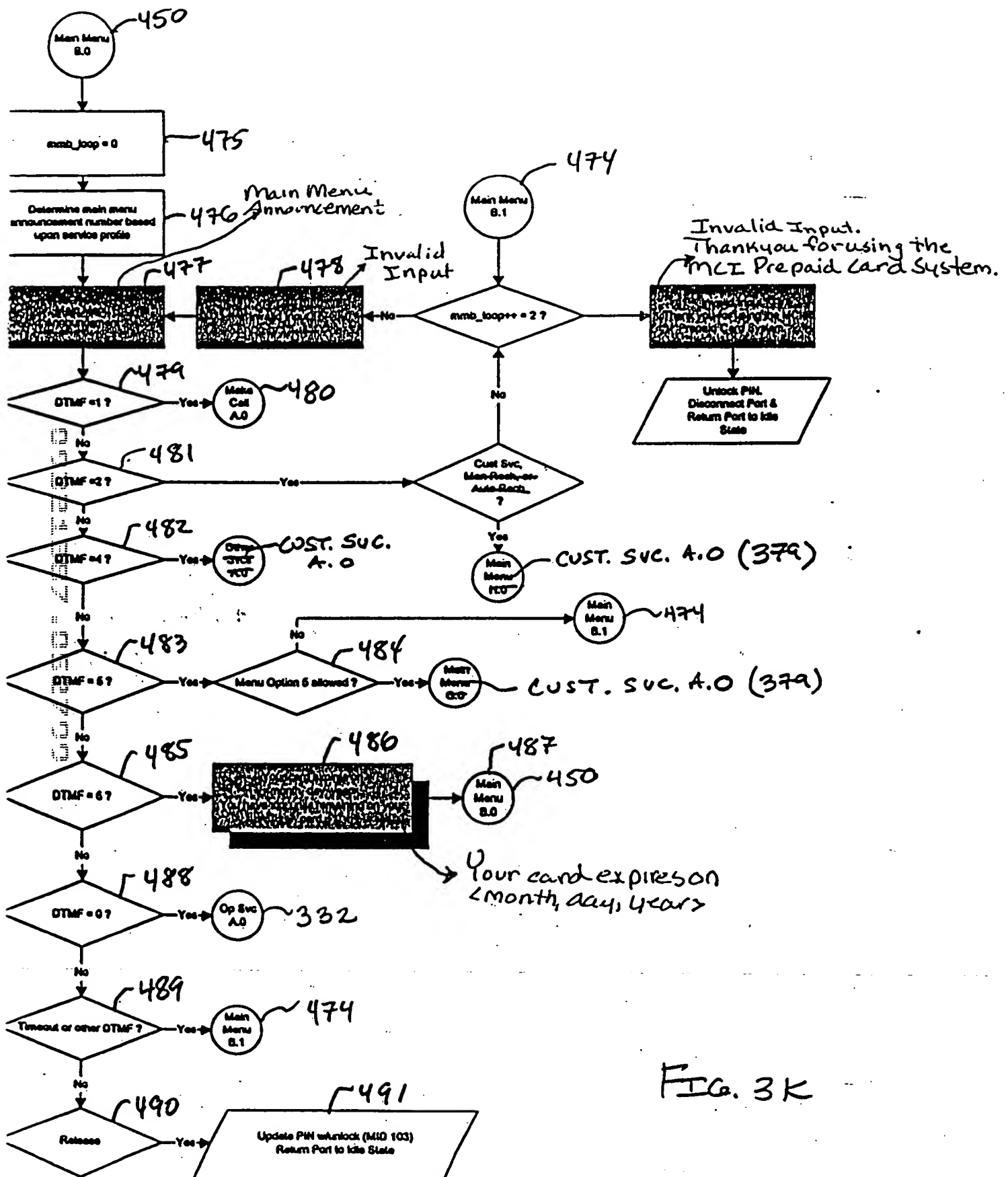


FIG. 3K

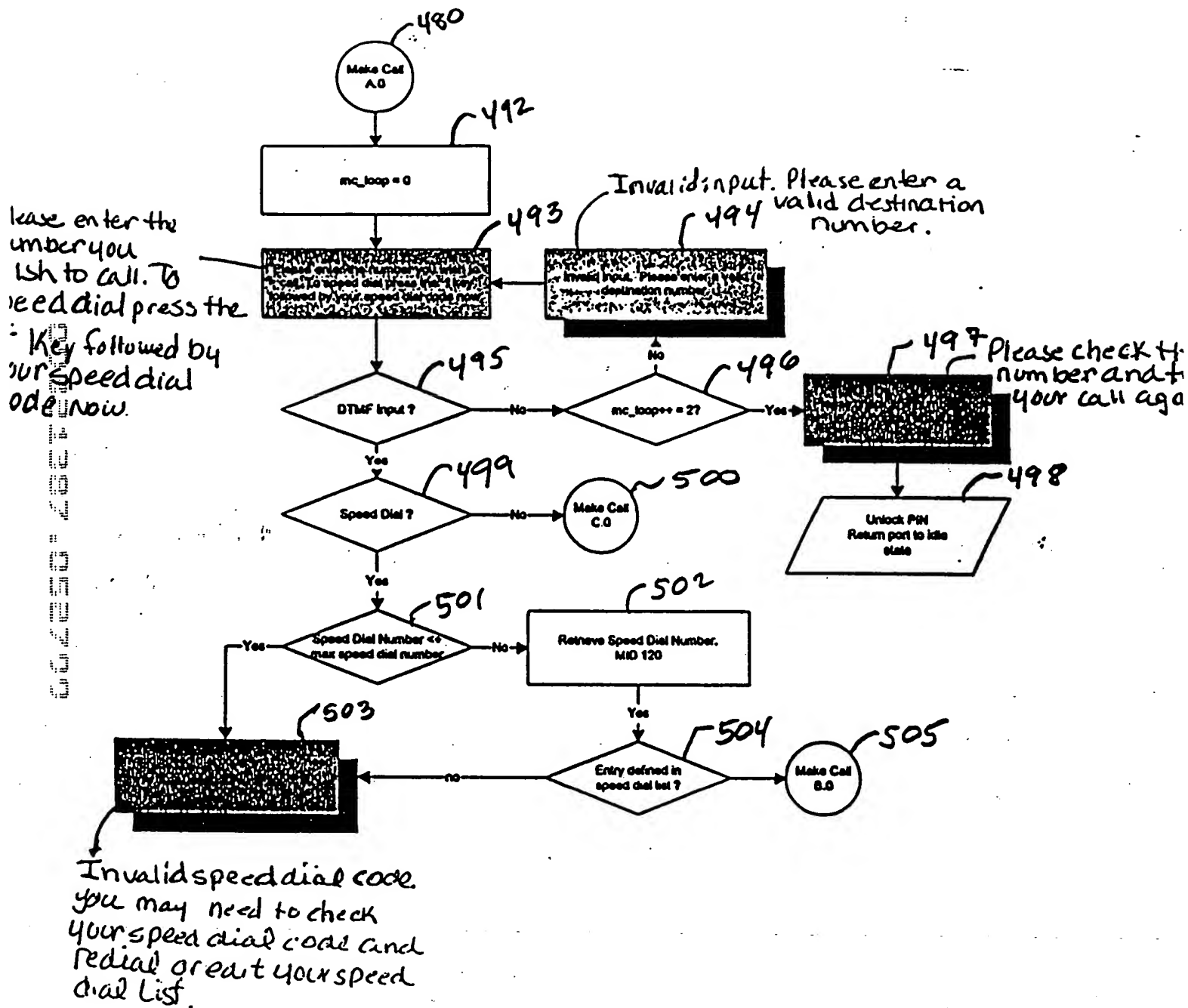


FIG. 3L